

A SYSTEM AND METHOD FOR PROVIDING DYNAMIC MULTIPLE LANGUAGE SUPPORT FOR APPLICATION PROGRAMS

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ABSTRACT OF THE DISCLOSURE

In response to a user activating a language switching mechanism to indicate a newly selected language, a language switch component sends a language key that corresponds to a first language sensitive element displayed in the user
10 interface to a language resource manager. The language resource manager retrieves from a language resource bundle, which corresponds to the newly selected language, a second language sensitive element. The language switch component then replaces the first language sensitive element with the second language sensitive element. The replacement process is then repeated for all language
15 sensitive elements in the user interface.